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Detection of algorithmic trading

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Abstract

We develop a new approach to reflect the behavior of algorithmic traders. Specifically, we provide an analytical and tractable way to infer patterns of quote volatility and price momentum consistent with different types of strategies employed by algorithmic traders, and we propose two ratios to quantify these patterns. Quote volatility ratio is based on the rate of oscillation of the best ask and best bid quotes over an extremely short period of time; whereas price momentum ratio is based on identifying patterns of rapid upward or downward movement in prices. The two ratios are evaluated across several asset classes. We further run a two-stage Artificial Neural Network experiment on the quote volatility ratio; the first stage is used to detect the quote volatility patterns resulting from algorithmic activity, while the second is used to validate the quality of signal detection provided by our measure.

Keywords: algorithmic trading patterns, quote volatility, price momentum, Artificial Neural Network

1. Introduction

Over the past decade, technological innovations and changes in financial regulation, e.g. Regulation National Market System in the US, and the MiFiD in Europe, have induced trading to become more automated. This evolution led to changes in the way the information is disseminated to traders. Specifically,

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6 automated traders react fast to events and a subset of algorithmic traders, i.e.
7 high-frequency traders (HFTs hereafter), exploit this feature [1].

8 Concerns have been expressed on the growth of algorithmic traders and their
9 effects on the ability of financial markets to efficiently perform their functions,
10 such as risk sharing. Currently, market regulators explore methods to monitor
11 the activity of these fast traders, and their effects on financial markets see
12 for [2] for a literature review. For instance, the Commodity Futures Trading
13 Commission employ expensive methods to monitor commodities and derivatives
14 trades drawing upon complete data of many levels of order books. We propose a
15 method to identify patterns of algorithmic activity that requires only anonymous
16 and top-of-book information extracted from public data and can thus simplify
17 the process. Further, researchers and practitioners measure algorithmic trading
18 by using data on submitted orders at many levels and the speed at which these
19 orders are submitted. For instance, [3] use the ratio of executions to order
20 submissions, and document that this ratio is lower when algorithmic traders are
21 present in the market. This ratio is widely used by the literature to proxy for
22 algorithmic trading, see for [4] among others. Further,[5] use the fact that the
23 cancellation of a limit order by a trader following by the resubmission of another
24 order by the same trader (a linked message) in less than one second is likely to
25 come from algorithmic traders. Deferring from these measures, our measures
26 use price patterns and can be useful to track the effects of algorithmic activity
27 in the millisecond environment, rather than only the presence of algorithmic
28 traders in the market. To prove the suitability of our measures, we test them
29 on three different assets: the Apple stock, the Bund futures, and the US ETF
30 Oil.

31 The first contribution is to provide an analytical and tractable way to infer
32 patterns of quote volatility and price momentum. We propose two ratios to
33 quantify these patterns. We discuss how the observed patterns are consistent
34 with different types of strategies employed by algorithmic traders. Our first
35 ratio, namely quote volatility, captures the rapid change of price quotes and
36 expressed by the rate of oscillation of the best ask and the best bid over short

37 period of time. There are many reasons why algorithmic traders might adjust
 38 their quotes and stop, thus causing quote volatility. For instance, two or more
 39 algorithmic traders may compete by submitting limit orders at the top of the
 40 book and engage in several rounds of updates by undercutting each other quote
 41 [6]. They might be repeatedly offering the best quote that another trader is
 42 frequently filling. Another example is quote stuffing, a strategy that consists
 43 in increasing the number of order submissions followed by cancellations. These
 44 two examples of behavior, undercutting behavior and quote stuffing, will likely
 45 to have the effect of increasing quote volatility and execution costs. We identify
 46 episodes of rapid changes in price quotes with specific patterns occurring over
 47 short period of time, i.e. over 1-2 seconds. We further consider different spec-
 48 ifications, when aggressive quoting occurs at the best ask (in-ask), at the best
 49 bid (in-bid), or at both sides of the market (combined).

50 Our second ratio, namely price momentum, denoted by PM , identifies pat-
 51 terns of price momentum following upward and downward price movements over
 52 two minutes on average. Algorithmic traders react fast than humans to the in-
 53 formation contained in the limit order book updates, and news announcements
 54 [7] or order anticipation [8], and try to exploit it quickly to generate profits.
 55 Their activity exacerbates a directional price move by contributing to price
 56 volatility. For the two measures, we apply a filtering technique to the data by
 57 selecting the observations containing the top percentile of the measures.

58 Our second contribution is to provide a novel Artificial Neural Network
 59 (ANN hereafter) using the quote volatility ratio. The patterns discussed above
 60 have a long history in financial markets and they have been extensively discussed
 61 in the market microstructure. What is novel is the intensive use of information
 62 technologies to implement these strategies and the way they are implemented.
 63 On this, very little information is available because algorithmic traders see the
 64 implementation of their strategy as the source of their competitive advantage
 65 and naturally hide their algorithms. We further demonstrate a useful tech-
 66 nique (neural nets) that can accurately identify a defined set of quote volatility
 67 patterns consistent with an interesting group of strategies employed by algorithmic

mic traders. Specifically, we run a two-stage ANN experiment using the quote volatility ratio: the first stage is to detect the patterns of quote volatility; and the second stage is to validate the quality of signal detection by the ratio for all the specifications and at different threshold levels. ANN results suggest that quote volatility ratio appears to be a good filter for signals, and an increase of the ratio threshold seems to improve the detection in ANN but only for some levels.

2. Measures of algorithmic trading

In this section, we detail the two measures we use to identify patterns of algorithmic trading. To analyze events, we use the method of rolling time-frames with overlap. Since the data points are unevenly distributed in time, an algorithm is used to collate them into subsamples, referred to as windows hereafter, spanning a specified time length. Therefore, each data point serves as a starting point for a window which includes a number of data points which fall within a pre-specified time from the first one. The time window framework allows for statistics to be estimated for each of the rolling subsample. This simplifies the task of detecting the time intervals containing algorithmic trading activity to designing statistics which capture the similarity of the patterns observed in a given window to that of typical algorithmic trading patterns. The one arbitrary element in this approach is the length of time frames examined. Market observations provide some hints for suitable time frames, see [9].

2.1. Quote volatility

The first measure is based on the rate of oscillation of the best bid and best ask quotes detected over a very short period of time, typically lasting several seconds. During this time, rapid and transient quote updates occur, often following several specific patterns. Certainly, quotes submitted on the limit order book that move faster than human capacity are generated by algorithmic traders. There are many reasons why algorithms might adjust frequently their

96 quotes and then stop, thus causing volatility. For instance, two or more algo-
 97 rithmic traders may compete by submitting their limit orders at the top of the
 98 book and engage in several rounds of quote updates by undercutting each other
 99 quotes, see [6]. Or, one algorithmic trader might be repeatedly offering a quote
 100 either at the ask or at the bid for a small quantity that another algorithmic
 101 trader is frequently filling. Rapid small fills on short-lived orders were observed
 102 throughout the October 2014 flash crash event on BrokerTec. Alternatively,
 103 predatory behavior induces quote volatility. For instance, algorithmic traders
 104 would display a large amount of orders then cancel them quickly. This practice
 105 is intended to entice institutional traders into trading by creating an illusive
 106 liquidity.

107 The rapid oscillation of quotes can either occur at the bid side, the ask side
 108 of the market or simultaneously at both sides of the market. In order to detect
 109 these patterns in the sample window, a ratio denoted by QV is estimated.
 110 The QV ratio is a geometry based metric that is inspired by the graphical
 111 presentation of quote oscillation on a chart. All the episodes share several
 112 key characteristics irrespective of the particular pattern: (i) they include small
 113 rapid movements in the bid, ask or both levels, which are subsequently rapidly
 114 reversed; (ii) this is repeated many times, over a small time frame; (iii) over the
 115 span of the entire time frame, the actual direction movement in the quote levels
 116 is low, if any.

117 Let j denote the window index that includes the ask and bid quotes denoted
 118 by A and B respectively. The QV ratio has four components: *Carryask*, *Bigask*,
 119 *Carrybid* and *Bigbid*. *Carryask* is the sum of absolute incremental (instant-by-
 120 instant) changes in the ask price over the period: $Carryask = \sum_{i=2}^j |A_i - A_{i-1}|$;
 121 *Bigask* is the absolute change in the ask price level between the starting and
 122 the ending points of the period examined: $Bigask = |A_j - A_1|$; *Carrybid* is
 123 the sum of absolute incremental (instant-by-instant) changes in the bid price
 124 over the period: $Carrybid = \sum_{i=2}^j |B_i - B_{i-1}|$; *Bigbid* is the absolute change
 125 in the bid price level between the ending and the starting point of the period:
 126 $Bigbid = |B_j - B_1|$. These variables are used to compute three alternative

127 specifications of the QV ratio:

128 *Ask specification* aims at detecting the in-ask quoting activity. This implies
129 rapid quote volatility at the ask side, and a relatively passive bid side. The
130 specification is:

$$QV_{ask} = \frac{\frac{carryask}{bigask}}{\frac{carrybid}{bigbid}} \quad (1)$$

131 *Bid specification* aims at detecting quote volatility which occurs at the bid
132 side of the market. This is characterized by a rapid quote volatility at the bid
133 side, while the ask price remains relatively inactive. The specification is given
134 by:

$$QV_{bid} = \frac{\frac{carrybid}{bigbid}}{\frac{carryask}{bigask}} \quad (2)$$

135 In order to guarantee the function's solutions domain, several special cases
136 are defined: if $bigask=0$, it is instead set at the level of the minimum tick
137 increment at 0.01; if $bigbid=0$, it is instead set at the level of the minimum tick
138 increment at 0.01; if $carrybid=0$, the entire denominator $\frac{carrybid}{bigbid}$ or $\frac{carryask}{bigask}$
139 is set to equal to 0.01. This ensures that a corresponding QV -ratio can be
140 calculated for any given window.

141 *Combined specification* aims at detecting quote volatility activity of the com-
142 bined type which occurs at both the ask and the bid sides of the market. This
143 is characterized by a period of high quote volatility which occurs over a short
144 period of time, but it is driven by transient movements. The specification is
145 given by:

$$QV_{combined} = \frac{carryask}{bigask} + \frac{carrybid}{bigbid} \quad (3)$$

146 For the purpose of solutions domain considerations, several specific cases are
147 predefined. If $bigask = 0$, it is instead set at the minimum incremental tick size

148 at 0.01. If $bigbid = 0$, it is instead set at the minimum incremental tick size at
149 0.01.

150 After the QV ratio values for each window in the sample have been calcu-
151 lated, the final step of the detection is to determine which ones are indicating
152 a potential period of algorithmic activity. Since a unique window is associated
153 with each data point in the sample, and a QV ratio value is associated with
154 each window; it is possible to use the observed distribution of QV ratio val-
155 ues over the entire sample, and subsequently select a cut-off point for the most
156 promising ones. The Trident tool supports a user specified cutoff point. Once a
157 QV value has been estimated for each window in the sample, the entire array of
158 QV values is ordered in increasing order. A specified percentage is then applied
159 to select the cutoff point. This is done via the below formula:

$$QV_{cutoff} = QV_{arraysize - (\text{rounddown}(\text{percentile} * \text{arraysize}))} \quad (4)$$

160 The cutoff determined using this technique has the major benefit of coming
161 from the distribution observed within the actual data, rather than an arbitrary
162 level selected. A higher QV ratio should indicate higher likelihood of algorithmic
163 activity. Once the cutoff is determined, it is used to filter out only the windows
164 which have a QV ratio value above the cutoff point.

165 2.2. Price Momentum

166 Price momentum arises as a reaction in the market to news events, such as
167 release of an earning report by a company, a macro announcement or changes
168 in market conditions. The pattern of short-term volatility followed by price re-
169 versal would be detected. Algorithmic traders can process the new information
170 or the signal faster than humans even if it is already public, and could trigger
171 the pattern of momentum to take advantage of the volatility surrounding the
172 information release in an extremely short period of time. [7] show that algo-
173 rithmic traders take advantage of a news event in the subsequent few seconds
174 of its public release. They do so by taking a directional bet in one asset in

175 anticipation of an impending price change related to news events. In addition,
 176 their fast access could allow algorithmic traders to detect order splitting strat-
 177 egy by large traders, see [8]. Specifically, the authors show that algorithmic
 178 traders anticipate orders submitted by large traders, and mimic these orders.
 179 As shown by [10], traders who infer the presence of an aggressive large trader
 180 have an incentive to initially trade in the same direction to amplify the down-
 181 ward pressure. Finally, algorithmic traders have also been accused to engage
 182 in price manipulation. For instance, they might place buy (sell) market orders
 183 in the expectation that other traders would do the same. The buying (selling)
 184 pressure might then push prices up (down), allowing them to liquidate their
 185 positions at profits. This practice known as momentum ignition might cause
 186 similar patterns, to those of directional strategies and order anticipation, i.e.
 187 upwards or downwards price momentum.

188 Therefore, the second measure we propose is based on detecting specific
 189 price patterns during upwards and downwards price movements. This usually
 190 comprises three main stages: (i) an initial spike in trading volume, which is not
 191 accompanied by any significant changes in price; (ii) a subsequent sharp price
 192 move (positive or negative), accompanied by a new, even larger increase in vol-
 193 ume; (iii) gradual price reversal to levels observed before the event, accompanied
 194 by low volume.

195 This pattern may last for several minutes. It is still prevalent in most traded
 196 instruments at least once per day with higher activity in certain sub sectors in
 197 the market. The duration of the events, as well as their market impact appear
 198 to follow a fat-tailed distribution, with a small fraction of events having major
 199 market impact and lasting for a prolonged period of time. This has a directly
 200 observable economic impact, which can be measured in relative terms (size of
 201 the price move in basis points), or, potentially even in absolute price change
 202 multiplied by the estimated position of algorithmic trading.

203 The characteristic pattern of price momentum includes two dimensions:
 204 trade prices as well as trading volume. Let the PM ratio denotes the ratio
 205 used for price momentum detection. For the sake of computation efficiency,

only trade prices are used as an input in the PM ratio specification used to detect the patterns of this algorithmic activity. Further, it is assumed that, as consistent with previous empirical studies of financial markets, the distribution of asset returns exhibits leptokurtosis see for instance [11]. Therefore, a small fraction of windows will contain the large moves relevant for detecting price momentum. The distribution derived strategy and the specification of the PM ratio used to ensure that the biggest relevant price moves present in the data are examined.

The PM ratio used for price momentum detection is based on 3 key inputs: *StartPrice* is the Trade price in the starting point of the time period; *EndPrice* is the Trade price of the final trade in the time period; and, *PriceSpan* defined as $|EndPrice - StartPrice|$. If this turns out to be 0, then it is set to 0.01 instead for domain purposes. As with quote volatility, the ratio estimated is inspired by the geometry of a graphical representation of the pattern. In the case of price momentum, this involves estimating two distances for each trade (t) in the window: $PM1_t = |P_t - \text{Start Price}|$ and $PM2_t = |P_t - \text{End Price}|$.

These metrics are used to derive a Total Distance: $TPM1_t = PM1_t + PM2_t$. Once this is derived for each trade in the window, the largest TPM is determined across n number of trades which can then be used to derive the value of the PM ratio for the window:

$$PM = \frac{TPM_{max}}{PriceSpan} \quad (5)$$

Once a PM ratio value is estimated for each window in the sample, the array of PM ratio values is ordered and a cutoff point is determined. This is then used to filter out the top values encountered in the sample. The focus on price data only means that this approach will select the windows with the biggest price moves which have subsequently reversed back to their starting point. Once these are determined, one can use the built in functionality of the Trident Tool to look for the characteristic pattern in volume, finally yielding a confirmed finding.

234 3. Data and descriptive statistics

235 We use data from the Thomson Reuters Tick History (TRTH) supplied by
 236 the Securities Industry Centre of Asia-Pacific (SIRCA hereafter). TRTH pro-
 237 vides millisecond-time stamped tick data, sourced from the Reuters Integrated
 238 Data Network (IDN) which obtains feeds directly from the exchanges. We select
 239 a diverse but limited variety of assets that appear to be favorite to algorithmic
 240 traders: Apple stock (ticker APPL) traded on US National Market System
 241 (NMS) markets, the US Oil ETF (ticker USO) traded on NYMEX, the Bund
 242 futures contracts maturing in September 2015 traded on Eurex. Apple is the
 243 most actively traded stock in the world with an average daily volume of over
 244 63 million shares in the last 50 days ¹. This implies that Apple is likely to at-
 245 tract high levels of activity from a large amount of diverse market participants,
 246 including the HFTs. The Bund futures contract is extremely popular with tra-
 247 ditional proprietary trading firms and market makers, and it is considered one
 248 of the most accurate indicators of the prevailing interest rates in the Eurozone.
 249 Finally, the use of US Oil ETF is particularly relevant, as it is reported as one
 250 of the top holdings of major HFT firms such as the Virtu Financial ².

251 For this study, we use the level 1 quote and trade data for each asset. The
 252 level 1 data displays top-of-book data that includes the best bid and the best
 253 ask, i.e. highest bid and lowest ask, with corresponding quantity across multiple
 254 market participants or market centers. The Level 1 quote data for Apple stock is
 255 supplemented with the National Best Bid and Offer (NBBO) that provides the
 256 best quotes consolidated across all the National Market System (NMS) markets
 257 ³. The Level 1 quote and trade data for USO are supplemented by the Chicago
 258 Mercantile Exchange (CME) and as reported on the electronic GLOBEX market

¹It is known that during the events of the 2010 Flash Crash, Apple stock was briefly driven up in value to as high as \$ 100 000 within a few instantaneous trades by malfunctioning algorithms, while the majority of the other assets were collapsing [12]

²<http://www.bloomberg.com/news/articles/2015-02-19/berkshire-hathaway-exotic-etfs-among-flash-boy-holdings>.

³Thirteen market centers submit quotations to the NMS for US stocks including BATS, BATS Y, CBOE, Chicago Stock Exchange, EDGA, EDGX, NASDAQ, NASDAQ OMX BX, NASDAQ OMX PSX, National Stock Exchange, NYSE, NYSE AMEX, and NYSE Arca.

259 ⁴. The level 1 quote data and trade for the Bund futures are supplemented by
260 Eurex exchange.

261 The sample period selected for Apple is the week spanning from 26-30 Jan-
262 uary 2015, around the earning report release. The sample period for USO is
263 13-14 of July 2015, days of significant volatility in the Oil markets after the
264 lifting of international sanctions on Iran. As for the Bund, the asset is heav-
265 ily influenced by the monetary policy of the European Central Bank (ECB).
266 Therefore, the week selected for this study spans from June 1st till June 5th,
267 as this week has been marked by significantly high volatility in European Fixed
268 Income markets referred to "bloodbath". During this week, the monthly mon-
269 etary policy decisions and press conference were hosted by the ECB on the 3rd
270 of June. While news' events are periods of heightened volatility, these news
271 only constitute a small fraction of all "news" in our sample in a given day⁵.
272 Algorithmic traders react to a myriad of signals that in principle could move
273 market prices in an extremely high-frequency data, i.e. millisecond data. For
274 instance, quote updates, trades and order submissions is another way to antic-
275 ipate price movements in the short run. Examining data on non-news days of
276 our sample and/or during periods of relatively lower intraday volatility (lower
277 trading activity) is another way to anticipate price movements in the millisecond
278 environment.

279 Table 1 reports sample statistics for the three assets. In total, our sample
280 contains 2.63 million of trades with 6.94 million of Level 1 quote updates. On
281 average, Bund futures are traded with 43 297 contracts per day, each contract
282 has a notion value of 100 000; while USO-ETF are traded with 26 276 contracts
283 daily. For Apple stock, on average, 1.23 million shares are submitted daily at
284 the Level 1 of the market, resulting in 473 546 daily trades on average.

285 We compute market performance metrics such as the bid-ask spreads, total

⁴The CME data does not include floor trades or negotiated block trades.

⁵[7] show that algorithmic traders quickly place market orders in the subsequent short period of time, i.e. ten seconds of the macro news release. Further, [13] show that there is a little change in the behavior of algorithmic traders by examining volatile and less volatile days.

Table 1: Descriptive statistics.

	Bund	Apple	USO-ETF
Number of trades	216,487	2,367,728	52,552 [t]
Level 1 quote updates	238,921	6,117,449	584,807
Daily average number of trades	43,297	473,546	26,276
Daily average of Level 1 quote updates	47,784	1,223,490	292,404
Average quoted spread	0.0119	0.0109	0.0105
Average trade size	10.58	197.08	14.62

This table reports descriptive statistics for the three assets used in the sample: Bund Futures, Apple stock and USO-ETF Oil. For each asset, we report the total number of trades and the number of quote updates at the level 1; We report also the daily averages of number of trades, Level 1 quote updates, Level 1 quoted spread, and trade size.

market depth at the best ask and bid quotes, trading volume and implementation shortfall (IS hereafter). The first two measures are mostly used in the market microstructure literature to evaluate market liquidity at any point of time. We use these two metrics as indicators of the level of market liquidity during quote volatility episodes. The trading volume is crucial for the correct identification of price momentum practices. We also compute the IS as it is widely used by practitioners. IS measures the execution performance of traders by benchmarking it against a hypothetical paper portfolio executed at the midpoint (the average of ask and bid quote prices) once the order is received. The result is a variable following the price movements during the period, but it is adjusted for the initial midpoint. It is calculated assuming a buyer point of view, therefore a positive value indicates that a buyer would have been better off executing immediately at the midpoint at the start of the time period examined (the window), rather than delay execution partially or fully. Similarly, negative values indicate that the price moves lower through the window so from a seller point of view, it is ideal to execute immediately.

To begin processing the data, we shed light on several important properties of algorithmic trading. For instance, these occur over a specific time interval marked by a starting point, a time span, and an ending point. As these are driven by algorithms sensitive to market conditions, the period immediately preceding an outburst of algorithmic trading activity might be of particular interest to the analysis. The time spans over which events last can be quite variable,

and might follow a fat tailed distribution as discussed by [9]. This means that a one-size fits all approach could be wrong, and a certain level of flexibility is needed. Further, different types of events might occur over drastically different time horizons. While quote volatility episode may only last for several seconds in most cases, price momentum episode typically spans over several minutes. Therefore, a robust strategy for algorithmic trading patterns' detection would necessitate a sufficient built in scalability to cope with this without any fundamental alteration. It is also important to note the institutional features, such as the difference between pre-market, regular trading hours, and after hours trading, which will have a profound impact on the level of activity during times of the day ⁶. All these considerations need to be built into the analytical strategy to ensure that it is appropriate for the current analysis.

4. Patterns of algorithmic trading

We identify 372 episodes of quote volatility and 112 episodes of price momentum. Some of the patterns observed seem to closely match patterns identified in the literature. This may indicate that the detection techniques utilized are appropriate. We first present results on the quote volatility ratio followed by the results of the price momentum ratio.

4.1. Quote volatility

The majority of events occur within the bigger time scale examined of 10 seconds. A breakdown within the group of quote volatility events shows that the distribution by specifications, between in-ask, in-bid and combined are similar in terms of occurrence. For instance, the trade price tends to move in the direction of the algorithmic activity, i.e. increases when rapid quote updates occur at the ask side or declines if rapid quote update occurs at the bid side. These effects should be observable in the data, and are therefore tested for. Further results

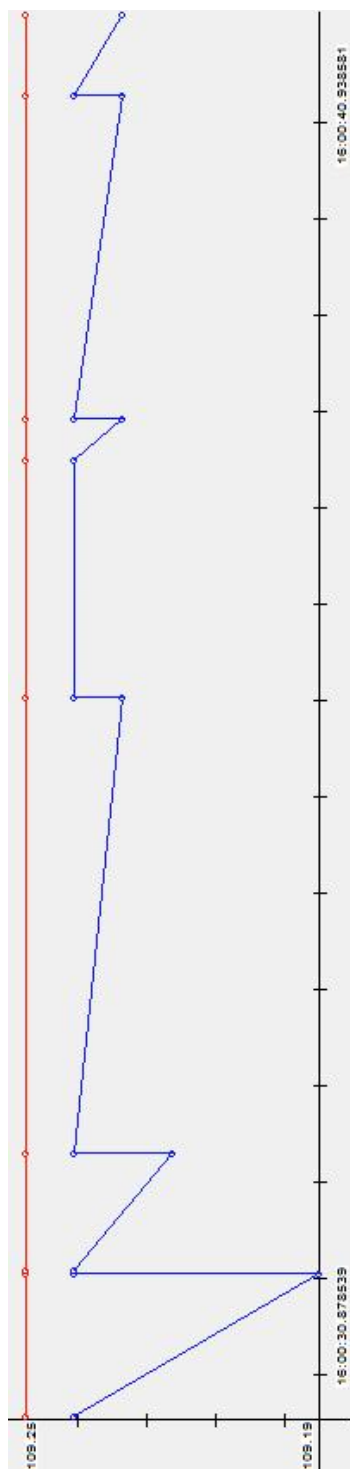
⁶Regular trading hours in local exchange time for Apple are between 9:30 and 4 pm, for USO between 10:00 and 2:30 pm and for Bund between 7:30 am and 5:30 pm.

334 indicate that a majority of in-ask and in-bid events are not accompanied by
335 trading activity. The characteristic pattern is confirmed by IS results: when
336 IS drifts lower to negative values during the time window examined, this is an
337 indication of declining prices. Similarly, as it increases and remains positive, this
338 is an indication of prices rising. It seems that the majority of quote volatility
339 events exhibits the characteristic pattern. These results are especially important
340 as they shed light on the impact of algorithmic presence on prices.

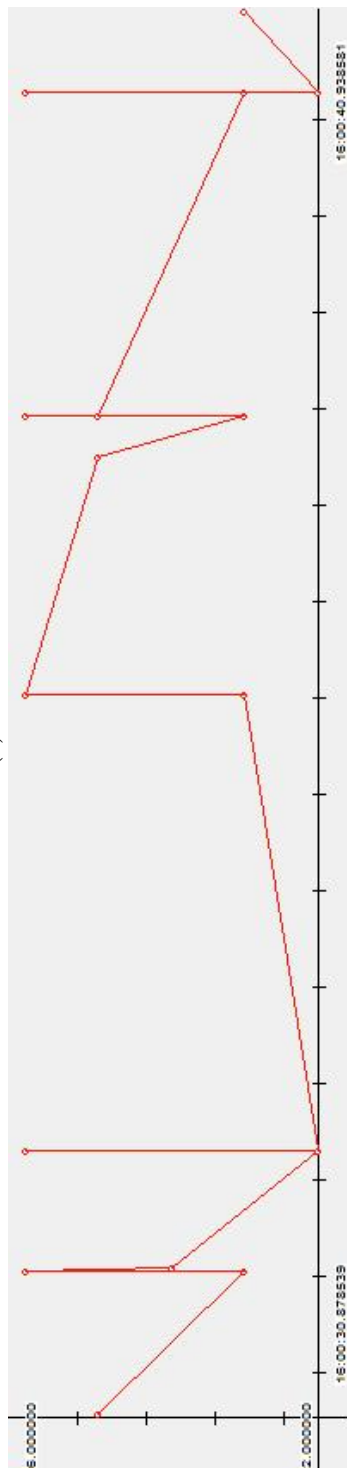
341 Another characteristic pattern which links quote volatility with the level 1
342 quoted depth is observed, as shown in Figures 1 and 2. A frequent observation
343 during quote volatility episodes is that quote updates which narrow the quoted
344 spread, appear to be associated with a significant decrease in level 1 quoted
345 depth. This pattern is very pronounced and may have important implications
346 for correctly interpreting the impact of algorithmic activity on the market.

347 While these results could potentially be caused by trading activity deplet-
348 ing quoted depth in the order book, the characteristic pattern is also similarly
349 observed during episodes which involve no trades at all. This suggests that the
350 change in depth levels could be due to new quotes being posted rather than
351 old ones being depleted. Additionally, posted orders are characterized by very
352 low quantities offered, which is another evidence of algorithmic activity. One of
353 the most significant impact of the increasing presence of algorithmic trading in
354 financial markets is a steady decline in the average trade size. The observation
355 of small orders being posted and disappeared rapidly over a very short period
356 of time fits the expected patterns. Moreover, this also lends support to the
357 argument that liquidity provision by algorithmic activity may be transient in
358 nature. Finally, this pattern could also be consistent with the technique of ping-
359 ing, since the orders posted narrow the spread and may be intended to entice
360 institutional traders into trading.

361 A final pattern is observed at the event level which confirms the intuition
362 that the quoted spread also experiences volatility particularly during one-sided
363 (in-ask or in-bid only) quote volatility episodes, as shown in Figure 3. This
364 finding seems to suggest that while algorithmic traders seem to provide liq-

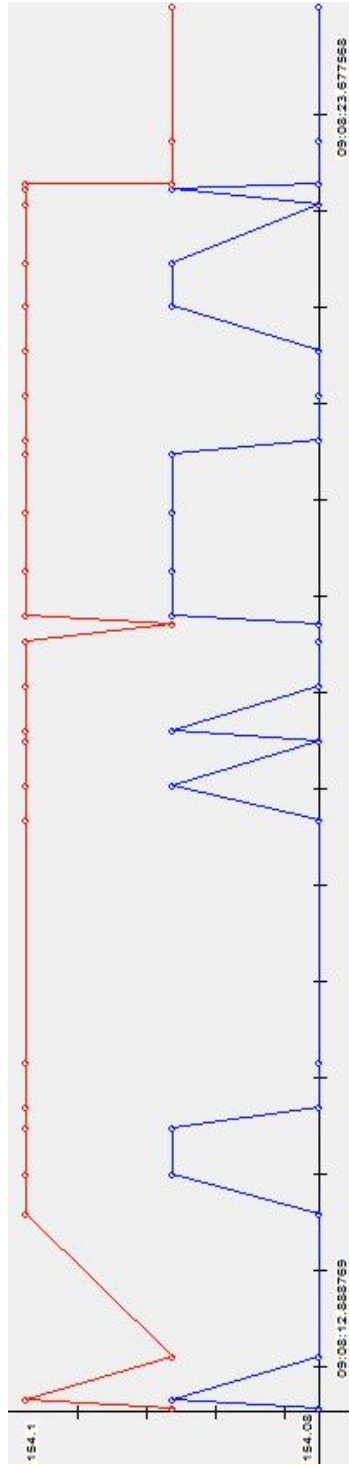


(a)

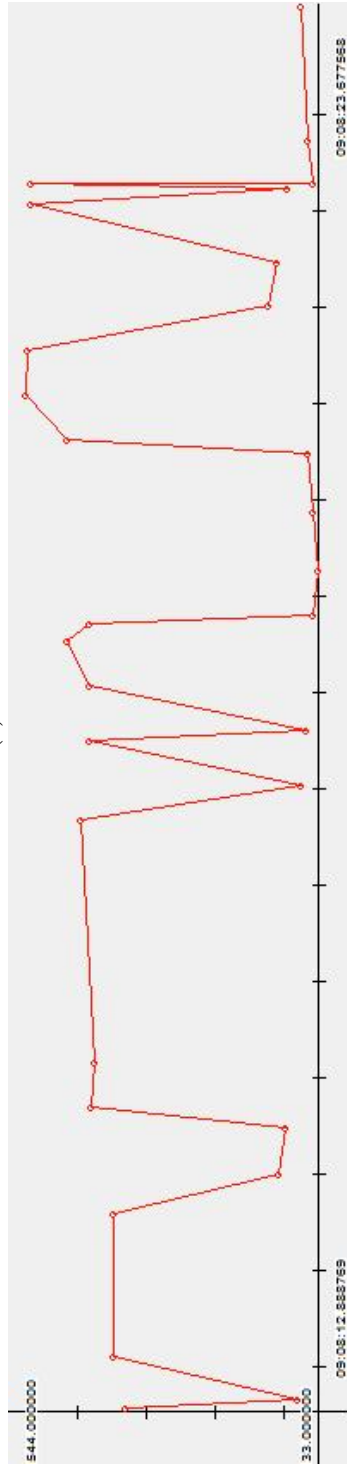


(b)

Figure 1: [a] Apple in-bid quote volatility and [b] The level 1 quoted depth during the same interval. These Figures depict [a] an episode of in-bid quote volatility and [b] the corresponding variation of the Level 1 quoted depth within the same interval for Apple stock.



(a)



(b)

Figure 2: [a] Bund combined quote volatility and [b] The level 1 quoted depth during the same interval. These Figures depict [a] an episode of combined quote volatility and [b] the corresponding variation of the Level 1 quoted depth within the same interval for Bund futures.

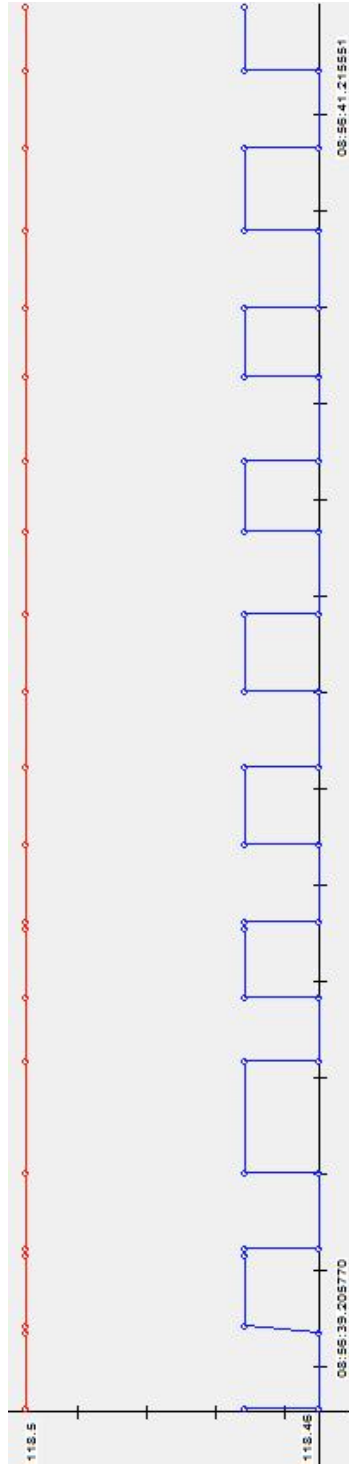
365 uidity through posting small but competitive orders which initially narrow the
 366 bid-ask spread, the rapid disappearance of these orders increases quote volatil-
 367 ity, and may actually increase trading costs over the long run or even introduce
 368 an additional risk-premium for traders. This could potentially offset some or
 369 all of the benefits of added liquidity by algorithmic traders. A thorough inves-
 370 tigation of this hypothesis is beyond the scope of this paper, and may serve as
 371 a suggestion for future research in the area of asset pricing in the spirit of [14].

372 An examination of the intraday patterns of the QV values reveals charac-
 373 teristic peaks around the beginning and the end of the regular trading hours
 374 from 9:00 a.m. till 16:00. This was observable across all the three assets as
 375 shown in the Figure 4. Further, an examination of the distribution of QV ratio
 376 values seems to strongly suggest that these follow a Chi-squared distribution,
 377 characterized by a fat tail, see Figure 5. This is a finding which warrants fur-
 378 ther investigation and could potentially lead to a more formalized quantitative
 379 method of detecting algorithmic activity.

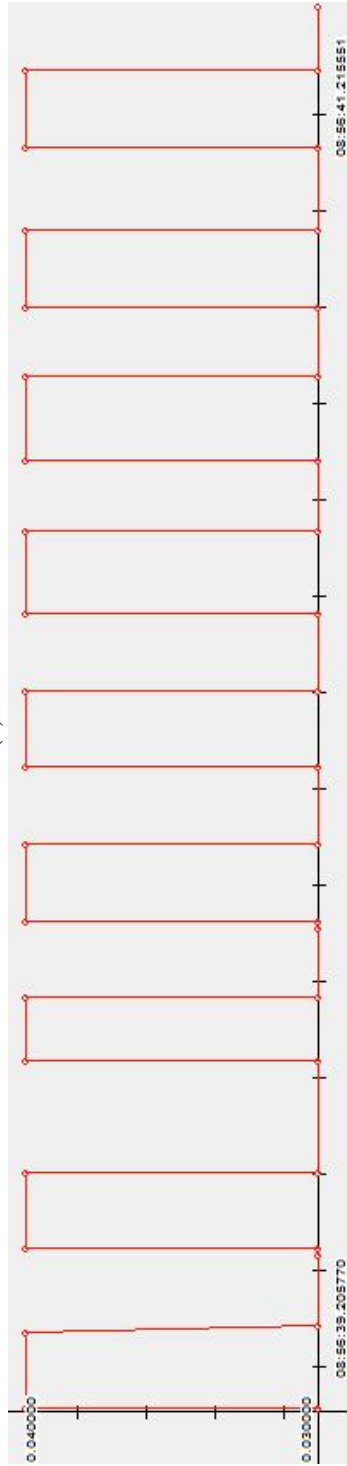
380 4.2. Price Momentum

381 The majority of events are observed on time frames of 30, 60 and 90s. The
 382 total size of price changes for each event is recorded in basis points, as well as
 383 the potential volume traded by algorithmic traders. The method used for this is
 384 an approximation based on the volume observed during the initial volume peak
 385 and the second volume peak, as shown in Figure 6. The aim of the analysis
 386 is to provide an estimate of the direct economic result derived by algorithmic
 387 traders.

388 As shown in Figure 7, an examination of the intraday PM ratio values chart
 389 reveals a similar pattern to the one observed for quote volatility ratio. The
 390 pattern observed for Bund contracts is different than the one for the exchange
 391 traded assets in the US. This may be due to the longer regular hours trading
 392 session on EUREX, as opposed to the market hours observed on US exchanges,
 393 where both Apple and USO are listed. A start of trading, end of trading and
 394 mid-day peaks are observable for the three asset classes.

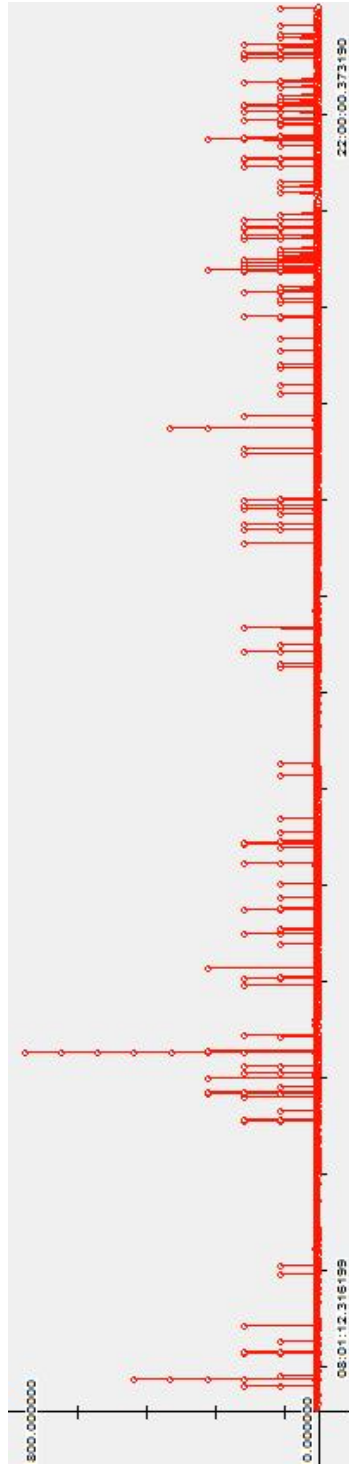


(a)

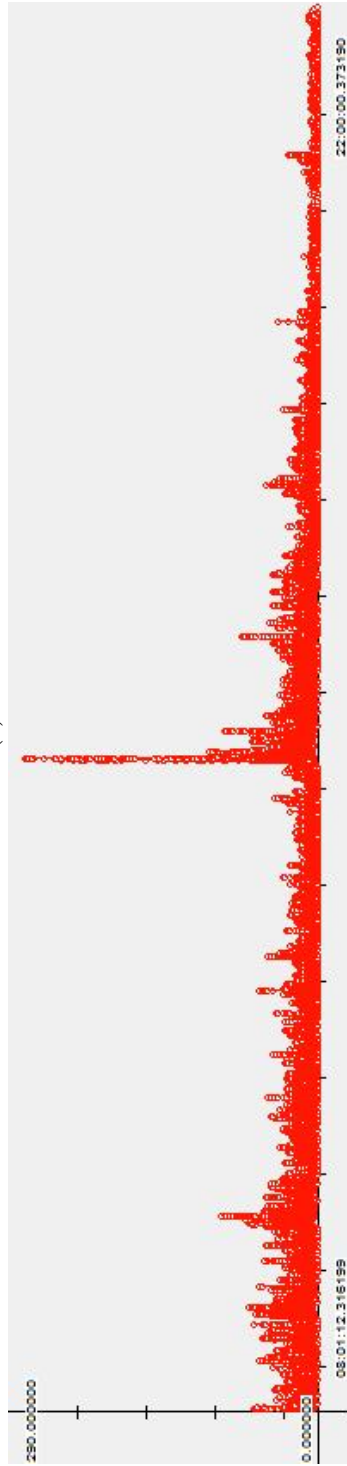


(b)

Figure 3: [a] Apple In-bid quote volatility and [b] quoted spread. These Figures depict [a] an episode of in-bid quote volatility and [b] the corresponding variation of the Level 1 quoted spread within the same interval for Apple stock.



(a)



(b)

Figure 4: Intraday patterns of QV for [a] Bund futures and for [b] Apple stock. This Figure depicts the intraday patterns of quote volatility ratio for Apple stock.

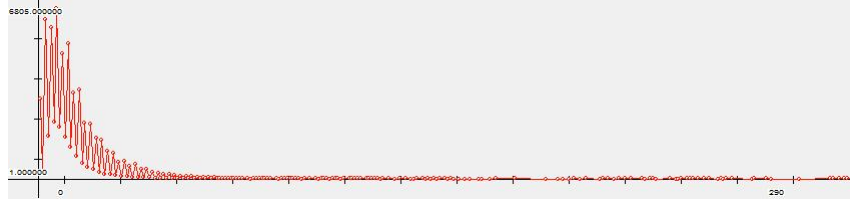


Figure 5: QV histogram. This Figure depicts the distribution of quote volatility ratio for the Bund futures.

While the average return per event observed in the sample is 23.09 basis points, this number is significant when considered within the context of the extremely short time frames of its occurrence between 0.5 and 1.5 minutes. The largest observed relative return in the sample is 106.7 basis points, during an event on the Bund futures market. Using Equation 6, the potential gross profit generated during this is EUR 82,692.5.

$$GrossProfit = Quantitytraded * IndicativePrice * \frac{Returninbp}{10000} * TickSize \quad (6)$$

Indicative price is a rough indication of the relevant assets price. For Bund futures, this is assumed at a constant EUR 155 for Apple shares at \$113 and for the USO-ETF is at \$17.36. The tick size of the Bund Futures contract is for a nominal value of EUR 10 per 0.01 change in price. The total profits generated over the sample studied amounts to almost \$ 5.25 million. The breakdown of event count by day of the week reveals no particular pattern, although it seems to suggest that midweek days may tend to contain higher algorithmic activity.

The distribution of the PM values appears to follow the Chi-square distribution pattern observed for quote volatility, but with even longer fat tails and greater skewness, as shown in Figure 8. This suggests granularity in the data, and the presence of extreme outliers during the episodes of algorithmic activity. This also provides additional basis for a further future quantitative research on this distribution.

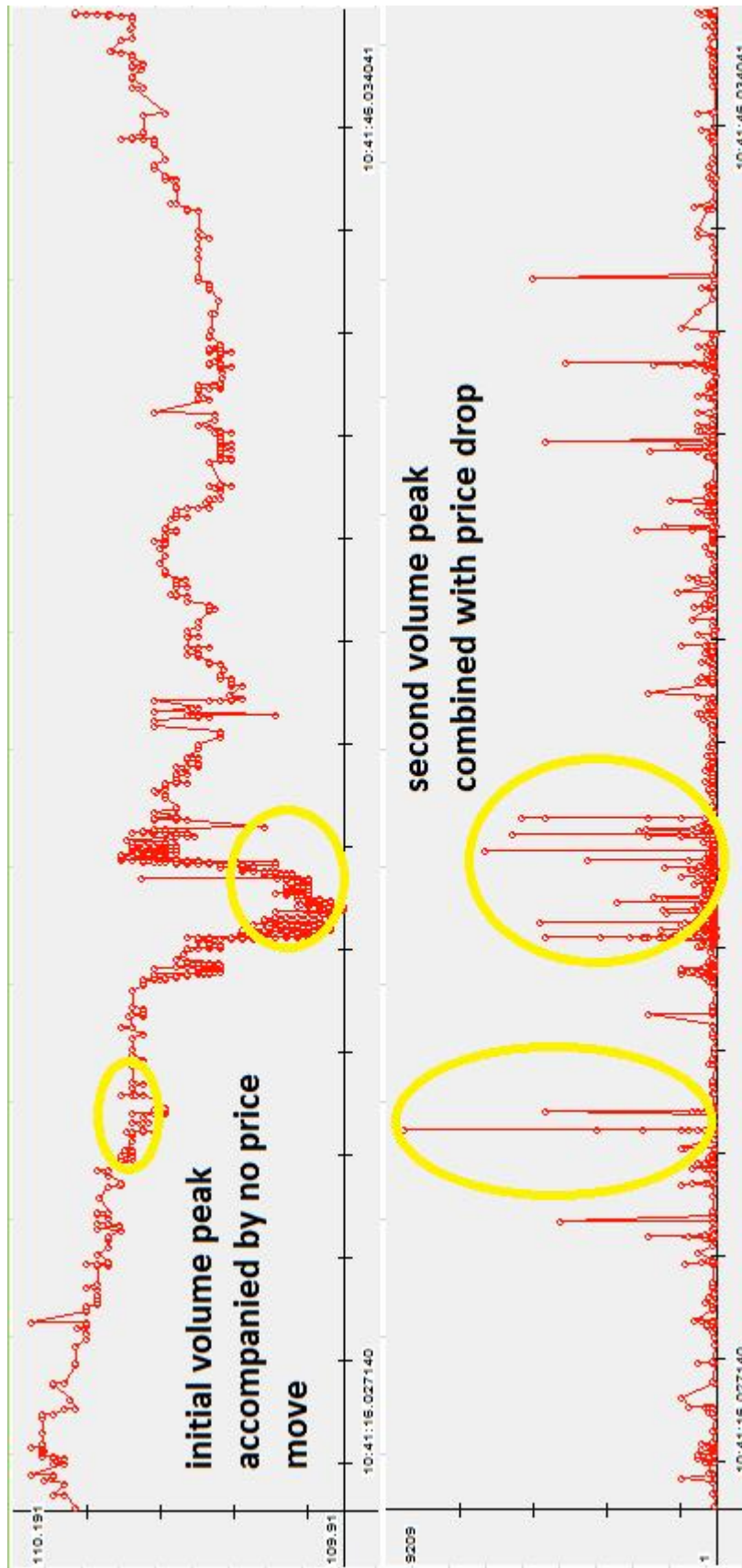
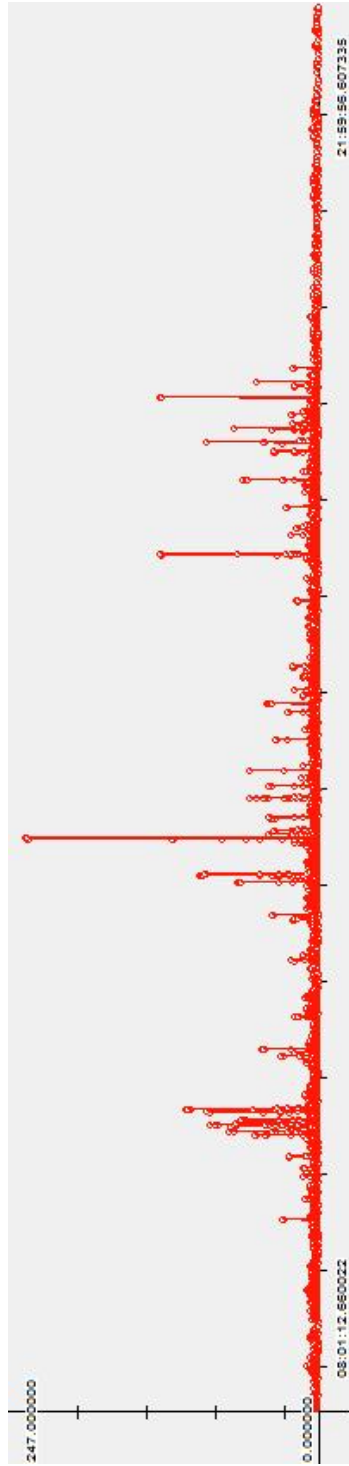
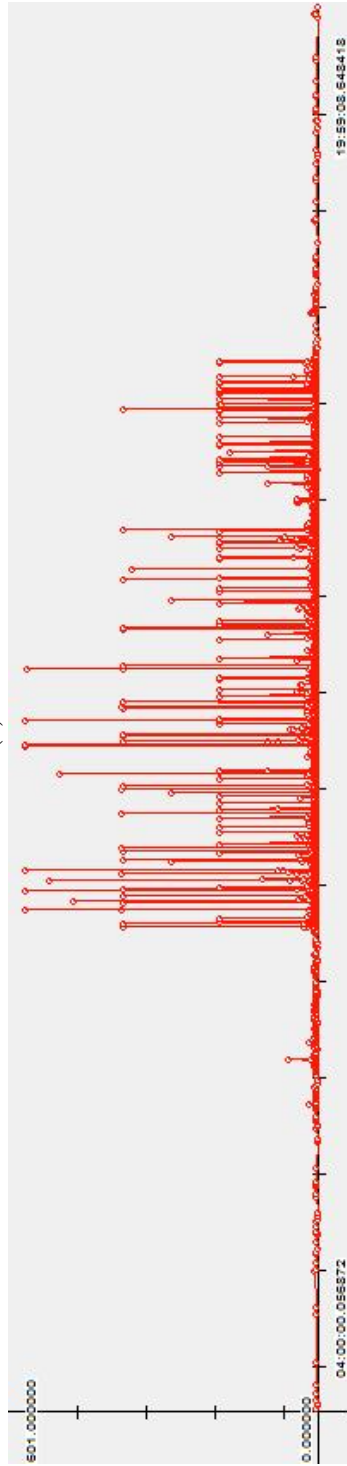


Figure 6: Apple price momentum patterns. This Figure depicts an episode of price momentum for Apple stock.



(a)



(b)

Figure 7: Intraday patterns of PM ratio for [a] Bund futures and [b] for USO ETF. These Figures depict the intraday patterns of price momentum ratio for [a]Bund futures and [b] USO ETF.

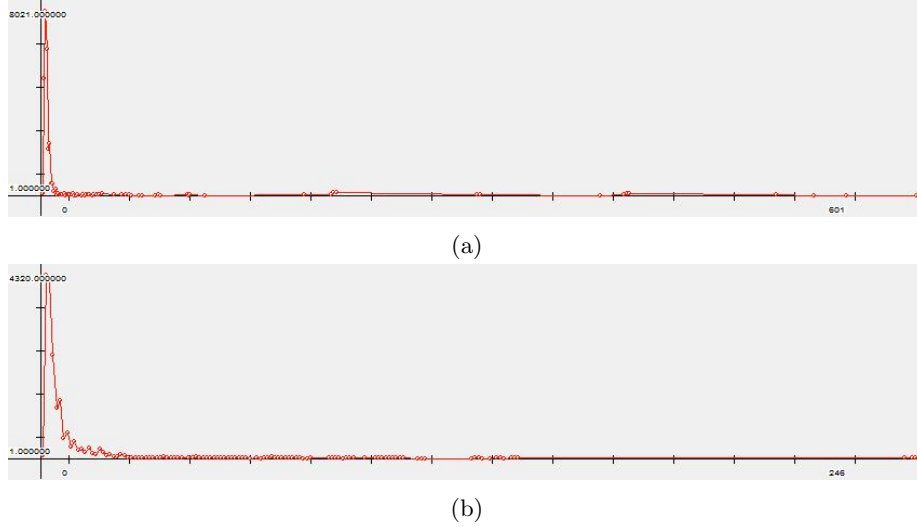


Figure 8: *PM* histogram. These Figures depict the distribution of *PM* values for [a] USO-ETF and [b] Bund futures.

5. ANN experiments

A two-stage ANN experiment is carried out on the quote volatility ratio. The first stage is used to validate the efficiency of the proposed ratio, and the second stage is used to detect the quote volatility patterns consistent with the group of strategies as detailed in section 2.1.

The initial stage of the neural networks is set as follows: the data is scanned using the *QV* ratio. The cutoff threshold, defined in Equation 4, is used to obtain the positive sample denoted as +1. An equal sample size outside the threshold is selected at random, and denoted as the negative sample -1. These two samples are combined and shuffled at random. The data is converted into machine readable format. The granularity used is 10 units in width and 10 units in height, resulting in 100 identical rectangular zones on the chart for each window in the sample. This data is then processed 150 times as a training sample through the ANN algorithm. A final sample of 100 randomly scrambled observations is used to measure and verify the performance.

The second stage of the neural networks experiments is to detect potential

430 commonalities which may signal that an episode of algorithmic activity may be
431 ongoing or is imminent. There may be reasons to believe that at least part of
432 such activity may be predictable to some extent. Fundamentally, algorithms
433 are triggered by market conditions. If these conditions were known, it would
434 be possible then to forecast when algorithmic activity is imminent. However,
435 this information would constitute a very closely guarded company secret, and is
436 almost certain to be protected as intellectual property. Therefore, an alternative
437 method is to detect commonalities in market conditions immediately preceding
438 an episode of algorithmic activity by running ANN experiment.

439 ANNs are types of statistical learning models which are designed in a way
440 that mimics the logical structure of a biological brain. These models are partic-
441 ularly useful for pattern, speech and image recognitions, and have been applied
442 as well for analyzing patterns of consumer behavior in financial markets. ANN
443 models require at least two basic characteristics: (i) a topology and (ii) a trans-
444 fer function [15]. ANNs are constructed out of nodes called neurons which act
445 as simple I-O transformers. Data is fed into neurons as a signal input, and this
446 is processed via a transfer function which generates an output signal. There are
447 multiple transfer functions available, which have different characteristics and
448 may be appropriate for analyzing specific problems. Some of the most widely
449 used ones include logistic function, linear function, and a hyperbolic function,
450 and a threshold function ⁷. For the current study, we use the following hy-
451 perbolic function: $O = \tanh(I)$. The derivative of the hyperbolic function is
452 approximated by: $1-I^2$. This ensures that outputs can take on values between
453 1 and -1, as shown in Figure 9. Additionally, a large central region of the func-
454 tion is characterized by a relatively constant slope, allowing for strong learning
455 performance in a wider region of input values:

456 The neurons of an ANN are structured in functional groups called layers.
457 Most topologies will consist of 3 layers, an input layer, a hidden layer, and

⁷For instance, a logistic transfer function implies that the value of the potential outputs may range between 0 and 1. The derivative of the transfer function has important implications for the performance of the module during learning on training data sets.

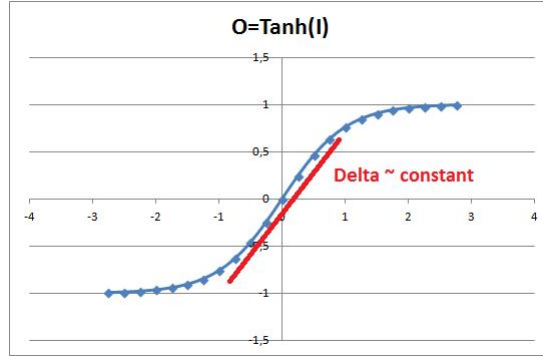


Figure 9: Plot of the hyperbolic transfer function

458 output layer. Each neuron in a layer is connected to all the neurons on the
 459 layer immediately preceding it, and to an additional bias neuron, which has a
 460 constant output. These connections are assigned a specific weight each, and the
 461 weighted sum of the signal coming from all connections forms the total input.
 462 The input layer neurons are used as input nodes, where raw data feeds into the
 463 network directly. This is then processed via the transfer function of the neurons,
 464 and fed via connections to the hidden layer, which then processes the signal and
 465 transmits it to the output layer. The output layer generates the final output of
 466 the network.

467 Training is a key stage of using ANN. Features or relationships which are
 468 influencing the data are inferred by ANN through a process of iterative learning.
 469 During the learning, ANN models process a data set designated for training and
 470 utilize an algorithm to adjust their connection weights so that their outputs
 471 converge closer to the desired values. While there are many strategies docu-
 472 mented in the literature, the most popular algorithm is back-propagation, see
 473 [16]. Back-propagation is a strategy which adjusts network connection weights
 474 using the derivative of the transfer function. The information during learning
 475 flows in the opposite direction to the flow observed during processing. This
 476 begins at the output layer with a comparison between ANN current output and
 477 the target output known ex ante. This is used to calculate the deviation be-



Figure 10: Information flows within Artificial Neural Network

478 tween the two also known as error. The derivative of the transfer function is
479 then used to make adjustments to connection weights further down the network,
480 until all connections are updated. The new information learned is incorporated
481 into the connection weights. The back-propagation algorithm is used for our
482 experiment.

483 There are many reasons why ANN may be a suitable technique for car-
484 rying out the present experiment. The evaluation of market activity over a
485 short period of time can be seen as a pattern recognition exercise. Further, the
486 commonalities preceding an episode of algorithmic activity, if present, are not
487 known ex ante. However, ANN does not require such information, as long as
488 all the necessary data is fed into the model. Finally, the question of whether
489 a certain window is immediately preceding an algorithmic episode can be re-
490 stated as a Boolean problem, with 1 denoting a period preceding algorithmic
491 trading, and -1 otherwise. The narrower focus of the present experiment is on
492 quote volatility by looking specifically for a graphical pattern in quote updates
493 immediately prior to the episode of algorithmic activity. One significant chal-
494 lenge when analyzing two-dimensional data points using ANN models is posed
495 by what is known as the curse of dimensionality. This is a catch all phrase for
496 many diverse issues arising from the problem of representing two dimensional
497 features in a format suitable for ANN processing. There is a significant body of
498 literature detailing alternative strategies for dealing with this set of issues. For
499 the purposes of the present research, a simplistic approach is adopted, based on
500 2-D image processing strategies [17], as shown in Figure 11.

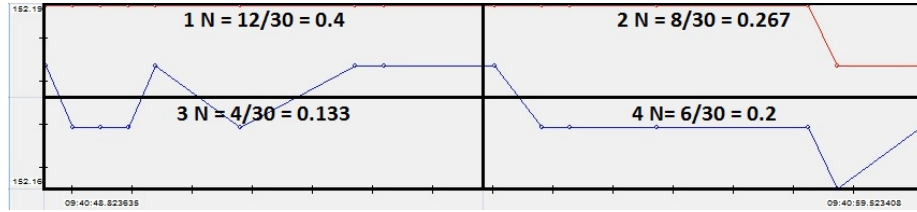
501 Each window of quote updates examined is seen as a two-dimensional area
502 in time and price. This is further segmented into a number of sections of equal
503 area. The exact granularity of the division along the X and Y axes is determined
504 and can be set within the ANN suite of the Trident tool. A granularity of 4 in



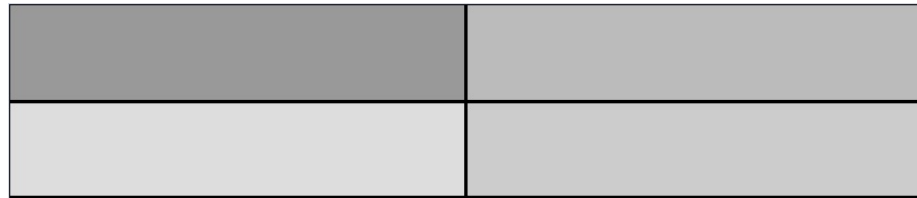
(a)

1	2
3	4

(b)



(c)



(d)

Figure 11: These Figures depict [a] the initial segmentation of a chart sample. For demonstration purposes granularity is set to 4 in both dimensions, [b] the representation of the 4 input nodes corresponding to the 4 chart segments; [c] the event Density within each region. There are a total of 30 events (quote updates) over the sample period, [d] and the representation of the result by filling each region with a % of black color in accordance with the event density calculated.

Price and 5 in Time is selected, yielding 20 segments of equal area. Once these regions are determined, the number of quote update events falling within each segment is estimated, and calculated as a fraction of the total number of quote updates in the time window examined. The end result is an array consisting of 20 fractions denoting relative event density, which sums up to 1. This approach is very similar to the one used in image processing, where images are segmented into areas and pixel counts are performed in each segment to transform the shape of the image into digital form.

The resulting set of inputs is readily processed by an ANN model. A training sample of 638 observations is used, with 319 windows immediately preceding a previously detected quote volatility episode, which are assigned a target value of 1, and 319 randomly selected alternative samples which are assigned a desired output value of -1. The ANN models are used to process 600 iterations of the training dataset, and once this is accomplished, a final holdout sample consisting of 50 periods with a target value of +1 and 50 periods with a target value of -1, is used for evaluation purposes.

In table 2, we present the first stage results of the ANN experiment for each asset within each quote volatility specification, i.e. in-ask, in-bid and combined. A success rate greater than 50% indicates detection of signals. Results suggest detection rates ranging between 50% and 60% for in-bid and in-ask quote volatility specifications. Further results suggest that increasing the QV ratio threshold (the third column) improves the detection in ANN at some levels. ANN does not seem to detect the signal for events with a very high data points, e.g. for Apple stock within the combined specification. A plausible explanation is that as the details in the data are too fine, the 10x10 resolution seems not to capture all the relevant features. Another explanation is related to the distribution of the QV values and the existence of outliers which might decrease modeling accuracy in ANN, as suggested by [18]. We investigate this further by running an additional experiment 110 times. We consider $QV\%$ of 10, and move lower in increments of 1% at a time, observing the corresponding changes in ANN accuracy. Realizing that there is uncertainty in the actual ANN ex-

periment itself, we run it 10 times for each $QV\%$, and record averages and standard deviations of the results. Table A in the appendix shows the results for the Bund futures within the in-ask specification. Interesting pattern is seen - accuracy increases rapidly with reduction of the QV from 10 to about 7%. It then declines noticeably from 6% to about 2%, before increasing again. As we decrease the $QV\%$ initially, accuracy rises as we reduce the noise. However, when we reach the transition around 6% the sample begins to change as it contains a mix of heterogeneous data, therefore the ANN model struggles to detect it correctly. When QV is lowered further, the sample fully transitions to an homogenous state again, and the model is able to pick it up. Also, as we decrease $QV\%$ naturally, the number of relatively high $QV\%$ data points that may end up as part of the negative sample rises. It seems that ANN hardly distinguishes between a positive sample data point, and a just below threshold negative sample data point.

The second stage of ANN experiment is used as a proof of concept for potential forecasting techniques of our quote volatility ratio. It is set up and carried out as previously described. A simple rule of thumb is to check whether the forecasts add any incremental value to a naive forecast of 50%. Table 3 summarizes the results for several alternative specifications with the basic parameters and topology used, and seem to suggest that models examined here have forecasting power.

6. Conclusion

We propose two measures of algorithmic activity based on patterns of quote volatility and price momentum. We also run a two-stage ANN experiment using the quote volatility measure. Results documented here have several important implications such as the patterns of quoted spread and trading volume during quote volatility episodes, the economic performance of price momentum and the underlying distribution followed by the proposed measures. Further, we provide a novel ANN framework using the quote volatility measure. ANN results

Table 2: ANN experiment results

Observations	Asset	Strategy	QV ratio %	Success rate %
1	Bund	Ask	5	59
2	Bund	Ask	1	53
3	Bund	Ask	0.5	50
4	Bund	Bid	5	60
5	Bund	Bid	1	49
6	Bund	Bid	0.5	55
7	Bund	Combined	5	52
8	Bund	Combined	1	48
9	Bund	Combined	0.5	55
10	Apple	Ask	0.1	54
11	Apple	Ask	0.05	53
12	Apple	Ask	0.025	60
13	Apple	Bid	0.1	54
14	Apple	Bid	0.05	58
15	Apple	Bid	0.025	54
16	Apple	Combined	0.1	40
17	Apple	Combined	0.05	48
18	Apple	Combined	0.025	48
19	USO	Ask	0.12	55
20	USO	Ask	0.06	48
21	USO	Ask	0.03	51
22	USO	Bid	0.12	48
23	USO	Bid	0.06	56
24	USO	Bid	0.03	52
25	USO	Combined	0.12	56
26	USO	Combined	0.06	56
27	USO	Combined	0.03	49

This table reports the first stage results of ANN experiment for each asset within each specification. [1] Note: I=100 (Input layer); H-1=15, H-2=15, H-3=1 (Hidden layers); O=1 (Output layer); $\eta = 0.45$ (momentum coefficient) and $\alpha = 0.5$ (learning rate).

Table 3: ANN forecasting experiment results summary

	1	2	3	4	
Input layer I	20	20	20	20	neurons
Hidden layer H-1	3	4	4	3	neurons
Hidden layer H-2	3	4	4	3	neurons
Hidden layer H-3	1	0	0	1	neurons
Output layer O	1	1	1	1	neurons
Success rate %	53	50	50	51	
Momentum coefficient η	0.45	0.45	0.75	0.75	
Learning rate α	0.50	0.50	0.40	0.40	

This table reports the second stage results of ANN for several alternative specifications with the basic parameters and topology used.

suggest a detection rate that ranges from 50% to 60%, in particular during one-sided quote volatility episodes. By increasing the QV ratio threshold levels, we document an improvement in ANN detection at some levels.

Appendix

We run 110 times the ANN experiment within the in-ask specification for Bund futures.

Table A - Additional ANN experiment results for the Bund

Asset	QV ratio %	Mean Success rate %	Standard deviation
Bund	10	52.5	2.6
Bund	9	52.7	4.3
Bund	8	54.5	2.3
Bund	7	55.6	3.0
Bund	6	48.5	3.6
Bund	5	47.6	5.6
Bund	2	50.9	3.0

This table reports additional ANN experimental results by running the experiment 110 times within the in-ask specification for Bund futures. We consider $QV\%$ of 10, and move lower in increments of 1% at a time, observing the corresponding changes in ANN accuracy (success rate). We run 10 times for each $QV\%$, and report the averages and standard deviations of the results.

Acknowledgment

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References

- [1] M. OHara, High frequency market microstructure, Journal of Financial Economics 116 (2) (2015) 257–270.
- [2] A. J. Menkveld, The economics of high-frequency trading: Taking stock, Annual Review of Financial Economics 8 (2016) 1–24.

- 584 [3] T. Hendershott, C. M. Jones, A. J. Menkveld, Does algorithmic trading
585 improve liquidity?, *The Journal of Finance* 66 (1) (2011) 1–33.
- 586 [4] J. Upson, R. A. Van Ness, Multiple markets, algorithmic trading, and
587 market liquidity, *Journal of Financial Markets* 32 (2017) 49–68.
- 588 [5] J. Hasbrouck, G. Saar, Low-latency trading, *Journal of Financial Markets*
589 16 (4) (2013) 646–679.
- 590 [6] J. Hasbrouck, High frequency quoting: Short-term volatility in bids and
591 offers, Available at SSRN 2237499.
- 592 [7] J. Brogaard, T. Hendershott, R. Riordan, High-frequency trading and price
593 discovery, *Review of Financial Studies* 27 (8) (2014) 2267–2306.
- 594 [8] V. van Kervel, A. J. Menkveld, High-frequency trading around large insti-
595 tutional orders.
- 596 [9] J. Tse, X. Lin, D. Vincent, High frequency trading–measurement, detection
597 and response, Credit Suisse, Zürich, Switzerland, Tech. Rep.
- 598 [10] M. K. Brunnermeier, L. H. Pedersen, Predatory trading, *The Journal of*
599 *Finance* 60 (4) (2005) 1825–1863.
- 600 [11] R. Cont, Empirical properties of asset returns: stylized facts and statistical
601 issues.
- 602 [12] S. Patterson, Dark pools: The rise of the machine traders and the rigging
603 of the US stock market, Crown Business, 2013.
- 604 [13] B. Hagströmer, L. Norden, The diversity of high-frequency traders, *Journal*
605 *of Financial Markets* 16 (4) (2013) 741–770.
- 606 [14] L. Pastor, R. F. Stambaugh, Liquidity risk and expected stock returns,
607 Tech. rep., National Bureau of Economic Research (2001).
- 608 [15] C. M. Bishop, Neural networks for pattern recognition, Oxford university
609 press, 1995.

- 610 [16] D. E. Rumelhart, G. E. Hinton, R. J. Williams, Learning internal repre-
611 sentations by error propagation, Tech. rep., DTIC Document (1985).
- 612 [17] M. Egmont-Petersen, D. de Ridder, H. Handels, Image processing with
613 neural networksa review, Pattern recognition 35 (10) (2002) 2279–2301.
- 614 [18] A. Khamis, Z. Ismail, K. Haron, A. Tarmizi Mohammed, The effects of
615 outliers data on neural network performance, Journal of Applied Sciences
616 5 (2005) 1394–1398.